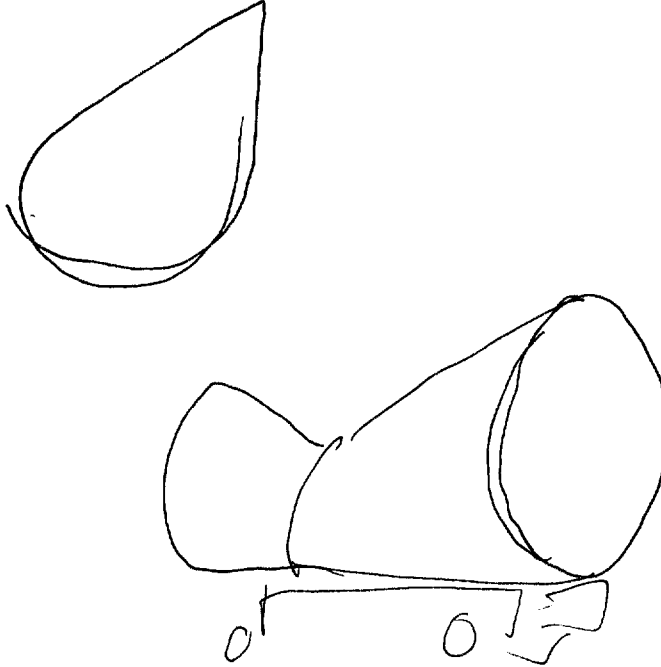


7 May 86
Fro
F. Meade
1305
8603 (VTAPE #29)
003
05
7 May 86
1305
1412
(4)

Activity chamber

Controlling section

Monitoring section

Air Bl

cooling system

Number of Activity chamber

"holes" of controlling section

S2 D A2 E2 T I no 1 A6

Insulation
cable

Spiral

Taped
curving
several

shielded

Coupling

bulging

Hermetically

Splicing

Av L Blk
red blue green

~~0000~~

around

9-2

D

A1

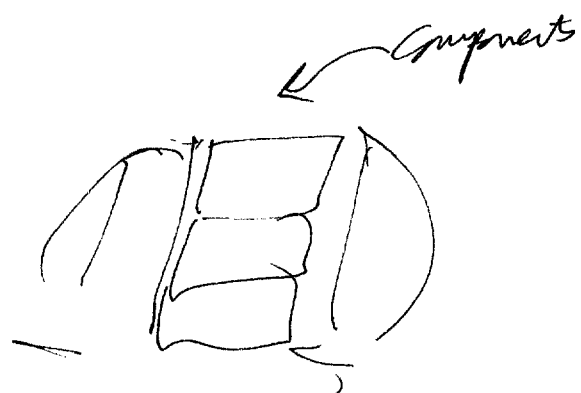
E1

T

I

AOL MS

3



fitting
together
sealing

Word

MS
input
output



AOL B1
MIRV
warhead

primed

AOL B1

52

D

A2

EJ

T

I

AOL

AC

fol BK
10

MI BK
drills

more
than
one of
these
devices
alone

Tumbling

Silver

moving

turning

around

~~Summary~~

activities ~~transient~~ chambers involve cylindrical elements in a circle, probably 7 in number, the 6 perimeter are all the same, but central one divides a functional or qualitative difference. These cylindrical elements are enclosed within a fairly thin metal "cowling", and may be ^{enveloped} ~~enclosed~~ in insulation & damping material.

controlling
section

object

enumerations?

metal

frame

metal

parts

controlling
section

attribute

enumerations?

- + moveable
- + washable
- + fused
- + round
- + hard
- + machined
- +/- controllable
- + fixed
- + around
- + alligned
- + complex
- + detailed
- + heavy duty
- + rig.
- + dense
- + varying
- pulsing
- + hummings
- + hissing
- +/- linked

cont'd
Section
Subject
Emanations?

- +/- flux
- +/- flow
- direction
- Containment
- + constraints
- Propagation
- power
- reaction
- magnitude
- engineering
- widely effective
- compact
- Static flow

S-2

D

A Z

E Z

T

I

PL

715

for Bla
like in
orbit

for Bla
like tanks



as

endless

movable
Object

Every
that
cylinder
object can
slide in +
out

blue
green

for Bla
reaction

9
Of interest is a device/object of many technical characteristics. Device has an overall purpose/mission which is accomplished by the interaction of several sub-systems, each of which themselves are made up of smaller elements. Main systems seem to be the following:

① Activity Chamber(s) section
Controlling section
Monitoring section

Activity section is composed of 6-7 activity chambers, arranged in a circle of one in the middle. Middle one is in some different function/purpose than the 6 around the outside. ② ③ ④

Controlling provides overall + individual control for each of the activity chambers, + for the device as a whole.

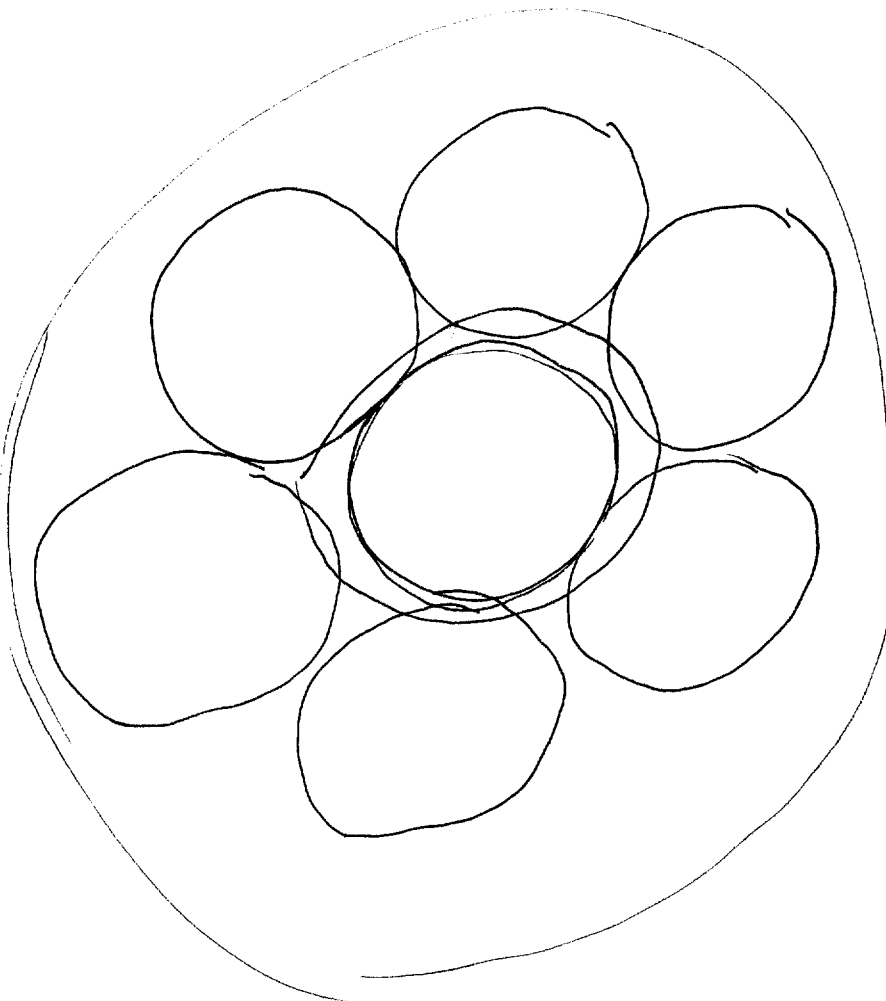
Monitoring sections keep track of involved processes.

Entire device seems to be tumbling, spinning, moving, turning, + ② activity chambers appears to be silvery, + moveable - perhaps able to be slid in or out.

193 Rev

Strange sort of

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100120005-3
unusual, or something



Confusion
break

